

National Weather Service Storm Data and Unusual Weather Phenomena



		Time	Path	Path	Number of		Estimated		November 2	.005
		Local/	Length	Width	Persons		Damage			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

KENTUCKY, Northeast

KYZ101>103-105 Greenup - Carter - Boyd - Lawrence

0000EST 2300EST **Drought**

Total monthly precipitation was only 1.8 to 2.5 inches across extreme northeast Kentucky. Normal November precipitation should be over 3 inches. With vegetation going dormant, no serious water related problems were noted. However, the normal recharge of the ground water during the colder months, was having a slow start. The long term Palmer Drought Index rose slightly during the month, but remained below minus 2.

OHIO, Southeast

NONE REPORTED.

VIRGINIA, Northwest

NONE REPORTED.

WEST VIRGINIA, West

Wood County Washington	06 Large	1308EST branches were broken off.	0	0		Thunderstorm Wind (EG50)
Mason County Leon	08	1815EST	0	0		Hail(0.75)
Putnam County Buffalo	08	1825EST	0	0		Hail(0.75)
Kanawha County Pinch	08	1853EST	0	0		Hail(0.75)
Fayette County Kanawha Falls	08	1937EST	0	0		Hail(0.88)
WVZ008	Jackso	on				
	09	0041EST 0200EST	0	0	5K	Flood
	Trace		outheast of Sandyville. To	wo peopl	e had to be res	scued when the water was 2 feet deep alon

ong Route 14.

Roane County Spencer to Linden

0100EST 10K Flash Flood 09

Route 19 and 36 were flooded in spots. Small headwater streams, such as Clarkson Fork and Tuckers Run, flooded yards and outbuildings. A few homes were evacuated along Front and Bell Streets in Spencer near Spring Creek.

A warm front helped trigger morning showers on the 8th, then another round of showers and thunderstorms formed during the evening. A narrow northwest to southeast oriented corridor of over 2 inches of rain crossed central portions of Jackson and Roane Counties. Spencer measured 1.5 inches of rain.



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	November 2005 Character of Storm
WEST VIRGINIA, West								
Doddridge County New Milton	16 Trees v	0310EST were blown down ε	ulong Route 2	25.	0	0		Thunderstorm Wind (EG50)
Gilmer County Sand Fork to Troy	16 Trees t	0310EST fell onto Route 13 i	near Sand Fo	rk, and large	0 branches fe	0 Il onto Ro	oute 18 near Troy.	Thunderstorm Wind (EG50)
Lewis County Jane Lew	16 Large	0320EST branches were snap	oped off.		0	0		Thunderstorm Wind (EG50)
Braxton County 2 NW Burnsville	16 Trees a	0330EST and power lines fel	l onto Route	5.	0	0		Thunderstorm Wind (EG50)
Harrison County Clarksburg	16 Large	0338EST branches and a ligh	nt pole were b	olown down.	0	0	3K	Thunderstorm Wind (EG50)
Taylor County Meadland	16 Trees f	0400EST fell onto Route 3.			0	0		Thunderstorm Wind (EG50)
Raleigh County 4 E Glen Daniel	16 Trees v	0510EST were knocked down	n and fell acr	oss Grandvi	0 ew Road.	0		Thunderstorm Wind (EG50)
WVZ037>040-046>047	•	winds were associa as - Webster - Up 1030EST 1900EST					a strong cold front 50K	Flood

Out ahead of a strong cold front, heavy showers fell mainly between 0600E and 1100E. Dew points were in the 50s. Six hour rain amounts of 1.25 to 1.75 inches were common. Storm total amounts were 2.49 inches at Snowshoe, 2.31 inches at Richwood, 2.24 inches at Hacker Valley, and 2.15 inches at Webster Springs.

The vegetation was dormant and the ground was fairly moist from previous rains in November. Melting snow in the high country also contributed to the runoff. Small streams and headwater rivers overflowed. Several roads were flooded and closed in these 6 mountainous counties. However, damage to dwellings or structures were minimal. The Cherry River did threaten structures in Richwood, but only about 2 homes were affected. Students were sent home early from the 3 city schools, as a precaution. A nursing home in Richwood prepared to evacuate, but it was not necessary. In Pocahontas County, the Williams River flooded. Flooding also occurred in the Slaty Fork vicinity. A private bridge was washed out near Lobelia. In Webster County, the upper Elk River crested at 13.36 feet near Webster Springs. Bankfull is 10 feet on that gauge. On the upper Gauley River, the river rose from 6 feet to a crest of 19.1 feet in 10 hours at Camden on Gauley. Flood stage at Camden on Gauley is 19 feet. Two campers were stranded for a time in Webster County. Most of the flooding in Randolph County was around Mingo and Mill Creek. The Middle Fork of the Tygart also rose above bankfull around Ellamore and Audra State Park.